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(71) Applicant (for all designated States except US): LG ELECTRONICS INC. [KR/KR]; 20, Yoido-dong, Youngdungpo-gu, Seoul 150-721 (KR).

(72) Inventors; and

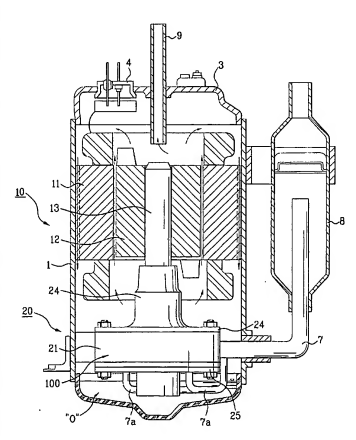
(75) Inventors/Applicants (for US only): BAE, Ji Young

[KR/KR]; Yongho 2- dong, 521-18, Nam-gu, Busan 608-767 (KR). PARK, Kyoung Jun [KR/KR]; H-210, LG Electronics Dormitory, Gaumjung-dong, Changwon-si, Gyeongsangnam-do 641-711 (KR). JANG, Chang Yong [KR/KR]; Bulim APT., 101-1005, Maegok-dong, Buk-gu, Gwangju-si 500-815 (KR). KIM, Hyeon [KR/KR]; Daewoo APT., 201-303, Namsan-dong, Changwon-si, Gyeongsangnam-do 641-090 (KR). HA, Sam Chul [KR/KR]; Lotte APT., 13-201, Yongho-dong, Changwon-si, Gyeongsangnam-do 641-784 (KR).

- (74) Agents: BAHNG, Hae Cheol et al.; Kims International Patent & Law Office, 15th Floor Yo Sam Building, 648-23, Yeoksam-dong, Kangnam-gu, Seoul 135-080 (KR).
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(54) Title: ROTARY COMPRESSOR



(57) Abstract: Disclosed is a rotary compressor having two compression capacities in clockwise and counterclockwise directions. The rotary compressor includes: a driving shaft (13) being rotatable clockwise and counterclockwise, and having an eccentric portion (13a) of a predetermined size; a cylinder (21) having a predetermined inner volume; roller (22) installed rotatably on an outer circumference of the eccentric portion (13a) so as to contact an inner circumference of the cylinder, performing a rolling motion along the inner circumference and forming a fluid chamber (29) to suck and compress fluid along with the inner circumference; a vane (23) installed elastically in the cylinder to contact the roller; upper and lower bearings (24, 25) installed respectively in upper and lower portions of the cylinder (21), for rotatably supporting the driving shaft (13) and hermetically sealing the inner volume; suction (27) and discharge ports (26) communicating with the fluid chamber (29) depending on the rotational direction of the driving shaft (13).

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